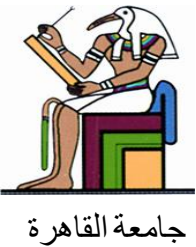




كلية الطب البيطري
جامعة القاهرة

وحدة ضمان الجودة



جامعة القاهرة

Curriculum Vitae

personal Information

Name	Ahmed Seddik Hassanine Mohamed Nassar (cu_fvet_para_ Ahmed. Nassar)	
Title	Professor of Parasitology faculty of veterinary medicine,Cairo University.	
Date of birth	2.12 .1951	
Place of birth	Zagazig	
Citizenship	Egyptian	

Contact Information

Home phone	0237814529
Work phone	0235720399 - 0235717920
Mobile phone	01289604548 - 01062656732
E-mail (s)	drahmednassar22@yahoo.com
Web site (s)	-----
Current Address	60r elkhalifa street-branch of el harm street-Giza

Educational Qualifications

Ph. D., Faculty of Veterinary Medicine, Cairo University, 19882

M. Sc., Faculty of Veterinary Medicine, Cairo University, 1979

B. Sc., Faculty of Veterinary Medicine, zagazig University, 1975

Academic Positions

Professor, parasitology Department, Faculty of Veterinary Medicine, Cairo University, 1993

Associate Professor, parasitology Department, Faculty of Veterinary Medicine, Cairo University, 1988

Lecturer, parasitology Department, Faculty of Veterinary Medicine, Cairo University, 1983

Assistant Lecturer, parasitology Department, Faculty of Veterinary Medicine, Cairo University, 1979

Demonstrator, parasitology Department, Faculty of Veterinary Medicine, Cairo University, 1976



كلية الطب البيطري
جامعة القاهرة

وحدة ضمان الجودة



جامعة القاهرة

Administrative positions

Director of parasitology department Fac.Vet.Med.Cairo university (11I 2008 – 7 I 2012).....

Dean of

Vice Dean of

Thesis Title

M. Sc. Morpho-biological studies on Sarcocystis in sheep.

Ph. D. Studies on sarcocysts infecting buffaloes in Egypt.

Areas of experience

Parasitology (Protozoology)

Projects

a- Control of Anaplasmosis and Babesiosis in Egypt through Biotechnology.

b- Studies on the diseases cause neonatal mortalities in calves.

c- Survey on health problems of local and imported camels through East South road and the suggested plan for control.

Awards

-International publication awards Cairo university(2007)

Professional Qualifications

Conferences

Local and international

Training courses

- Training courses for the veterinarian on diagnosis and control of parasites.

Computer Skills

Good skills in word.

Professional Memberships

Membership of :

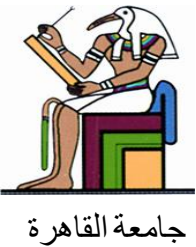
1- Egyptian Veterinary Medical Society of Parasitology .

2-. Egyptian Veterinary Medical Association.



كلية الطب البيطري
جامعة القاهرة

وحدة ضمان الجودة



جامعة القاهرة

Other activities

1- Sharing in establishment of biotechnology lab.in Fac.Vet.Med.Cairo Univ .(1993).

2-Workshops:

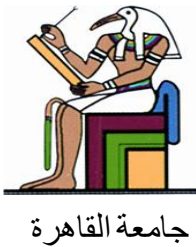
- On controle of babesiosis in Egypt.
- Gastrointestinal helminthes infect farm animals.
- Parasitic problems in avian farms.
- ..

List of publications

- 1.Hilali, M. and A. Mohamed (1980): The dog (*Canis familiaris*) as the final host of Sarcocystis cameLi (Mason, 1910). Tropenmed. Parasit. 31, 213-214.
- 2.Nassar, A.M., Hilali, M. and Rommel, M. (1983): Hammondia heydorni infection in camels (*Camelus dromedarius*) and water buffaloes (Bubalis bubalis) in Egypt. Z. Parasitenkd. 69: 693-694.
3. Dessouky, A.I., Mohamed, A.H. Nassar, A.M. and Hilali, M. (1984): Haematological and biochemical study on buffalo-calves experimentally infected with Sarcocystis fusiformis (Railliet, 1897). Veterinary Parasitology 14, 1-6.
4. M.K. Selim, E.I. Ramadan and A.M. Nassar (1985): Anthelmintic activity of IVOMEC MK-933 in buffalo-calves naturally infected with Toxocara vitulorum. J. Egypt. Vet. Med. Ass. 45, No. 1, 183-189.
5. Derhalli, F.S., Nassar, A.M. and Hassan, A.A. (1985): The use of hydatid antigenS in the serodiagnosis of camel hydatidosis in Egypt. J. Egypt. Vet. Med. Ass.45,No.2,109-116.
6. M. Hilali, A.M. Nassar, E.I. Ramadan and K. Ashmawy (1985): Incidence, morphology and identification of the final host of Sarcocysts species infecting donkeys (*Equus asinus*) in Egypt. J. Egypt. Vet. Med. Ass. 45, No. 3, 61-69.
7. A.M. Abd El-Gawad, F.S. Derhalli and A.M. Nassar (1987): A morphological study on lice attacking the donkey(*Equus asinu*) in Egypt. J. Egypt. Vet. Med. Ass. 47, No. 1&2, 32 1-332.
8. E.I. Ramadan, A.M. Nassar and F.S. Derhalli (1987): Studies on Setaria equina:The distribution of microfilariae and the examination of peritoneal fluid as a new diagnostic method. J. Egypt. Vet. Med. Ass. 47, No. 1&2, 381-389.



وحدة ضمان الجودة



9. M. Hilali, **A.M. Nassar**, M.A. Mohamed, B.A. Badawy and S.A. Michael (1987): Some studies on Sarcocystis infecting domestic fowls (Gallua gallus) in Egypt. Vet. Med. Ass. 47, No. 3, 665-670.
10. Hilali, M. and **Nassar, A.M.** (1987): Ultrastructure of Sarcocysts species from donkeys (Equus asinus) in Egypt. Veterinary Parasitology, 23, 179-183.
11. F. E. Saad; M.S. Abdel Rahman, E.A. Imam, E.M. Rawhia Doghaim, M.A. Bastami, D.G. Khilfa and **A.M. Nassar** (1987): Trial for testing the therapeutic efficacy of BAYCOX® in treatment of avian coccidiosis Proc. 1st Ann. Conf. Egypt. Vet. Poultry Ass. 26-28 October.
12. A.M. Abdel-Gawad, **A.M. Nassar** and M. Hilali (1989): Isolation of Toxoplasma gondii, Isospora felis and Isospora revolta from the meat of some farm animal. J. Egypt. Vet. Med. Ass. 49, No. 1-2, (405-414).
13. M. Hilali, A. Uggla and **A.M. Nassar** (1989): Prevalence of Toxoplasma gondii antibodies in stray dogs and pigs from Egypt. J. Egypt. Vet. med. Ass. 49, No. 1-2 (415-420).
14. H. Kaaoud, **A.M. Nassar**, A.M. Abdel-Gawad and M.E. Eisa (1989): Studies on Eimeria of bats from Egypt. S. Egypt. Vet. Med. Ass. **49**, No. 1-2, 42 1-430.
15. Hilali, M.; **Nassar, A.** and Aiman El-Ghaysh (1989): Camel (Camelus dromedarius) and sheep (Ovis aries) meat as a source of dog infection with some coccidian parasites. VIII international congress of protozoology, Tokyo, Japan.
16. Hilali, M.; **Mohamed, A.** and Sakr, H. (1990): Enteric protozoa of camels (Camelus dromedarius) from Egypt. VII international congress of parasitology (ICOPA VIII), 20-24 August, Paris, Franc.
- 17-Aida, A. El-Massry; A.M. Abdel-Gawad and **A.M. Nassar** (1990): Isolation of Toxoplasma gondii, Isospora felis and Isospora revolta from (sheep, goat and chicken) in Egypt. S. Egypt. Vet. Med. Ass. 50, No. 2, 275-284.
18. Y.Z. Otify, M.A. Hilali, K.I. Ashmawy and **A.M.Nassar** (1990): Cryptosporidiosis in Fresian cattle and water buffalo calves of Egypt. Fourth Sci. Cong., Fac. Vet. Med. Assiut Univ. 18-20, Novemeber, Proc. Vol. III, 724-727.
19. M. Hilali, **A.M. Nassar** and E.I. Ramadan (1991): Detection of encephalitozoonosis and toxoplasmosis among rabbits by carbon immunoassay Vet. Med. J., Giza, 39, No. 1, 29-135.
20. **A.M. Nassar** and Youssef, R.R. (1991): Enzyme linked immunosorben assay for seodiagnosis of Cephalopsis titillator infestation in camels. J. Egypt. Vet. Med. Ass. 51, No. 1-2, 57 1-577.
21. Hilali M., **Nassar, A.** and El-Ghaysh A. (1991): Isolation and identification of coccidian parasites infecting dogs in Egypt. proceedings of the XV symposium of scandinavian society of parasitology ,



كلية الطب البيطري
جامعة القاهرة

وحدة ضمان الجودة



جامعة القاهرة

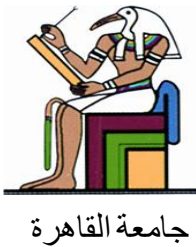
Uppsala, Sweden, 4-5 Oct.

22. M.A. El-Sergany, H. soufy, M.M., Lotfi, M.A. Hassanine, **A.M. Nassar**, Laila, A. Mohamed and S. Shash(1991): Lymphadenitis in Egyptian camels with special reference to bacteriological and parasitological affections. Egypt.J.Comp.Path.Clin.Path.Vol.4, No.1(March).
23. N.A El- Wanis, FS El- Derhalli, **A.M. nassar**, E.El-Biary, F el-Bordeni(1991): Effect of infection with *Eimeria necatrix* on the response of chickens to NDV(New castle Disease Vaccines) 2 using lentogenic hitchner B1(HG1) strain of NDV: Assiut Vet.med.J(Egypt), vol.25, No.50, pp.80 – 88.
24. N.A El- Wanis, FS El- Derhalli, **A.M. nassar**, E.El-Biary, S.El-Asely (1991): Effect of infection with *Eimeria necatrix* on the response of chickens to ND vaccines 1 using mesogenic komarov "K" strain of NOV(Newcastle disease vaccine). Assiut Vet.med.J(Egypt), vol26, No.51, pp.124- 137.
25. M.S. Abdel-Rhman, M.M. Fahmy and **A.M. Nassar** (1992): The efficacy of butalex (buparvaquone) against chronic Theileriosis in Egyptian cattle. J. Egypt. Vet. Med. Ass. 52, No. 2, 159-167.
26. **A.M. Nassar** (1992): Serological diagnosis of *Babesia bigemina* by Dot-enzyme linked immunosorbent assay and indirect fluorescent antibody test. Proc. 2nd Cong. Fac. Vet. Med. Cairo Univ. March, 2-4, 3 1-33.
27. Hilali, M.; **A.M. Nassar** and El-Ghaysh (1992): Camel (*Camelus dromedarius*) and sheep (*Ovis aries*) meat as a source of dog infection with some coccidian parasites. Vet. Parasitology, 43, 1-2, 37-43.
28. **A.M. Nassar** (1992): *Theileria* infection in camels (*Camelus dromedarius*) in Egypt. Vet. Parasitology, 43, 1-2, 147-149.
29. Imam, E.A.; **A.M. Nassar** and Ibrahim, A.M. (1992): *Aspidogaster conchicola* (Trematoda, Aspidogastrea) from fresh water clam (*Anodonta rubens*), J. Egypt, Vet. Med. Ass. 52, No. 3, 431-434.
30. Hilali, M., Fatani, A., Atiya, S. and **Mohamed, A.** (1992): Parasitological and serological diagnosis of *Trypanosoma evansi* in camels (*Camelus dromedarius*) from Saudi Arabia and Egypt. 1st International seminar on non-tsetse transmitted animal trypanosomes, Annecy, France, October 14-16.
31. A.A. El-Ghaysh ; **A.M. Nassar**; M.A. Iuuu and D. Christensson (1994): Characterization of *Babesia bigemina* antigen (Egyptian strain) isolated from an experimentally infected calves. Vet. Med. J. Giza Vol. 42, No.1, 211-214.
32. D.R. Mired; T.J. Lane; **A.M. Nassar**; **H.M. El-Said and D.L.** Blackwell (1994): Expression of the *Babesia bovis* RAP-i protein in mammalian cells. Seventy-fifth conference of research work in animal diseases Nov. 14-15. Chicago USA.
33. A. El-Ghaysh, M. Hilali, **A.M. Nassar** and D. Christensson (1995): Detection of *Babesia bigemina* antibodies in cattle and buffaloes using indirect fluorescent antibody technique (IFAT) and Enzyme Linked



كلية الطب البيطري
جامعة القاهرة

وحدة ضمان الجودة



جامعة القاهرة

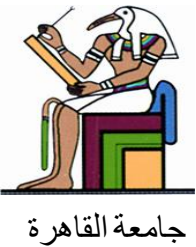
Inimunosorbent Assay (ELISA). The 35th week of Science, Syria, Latakia, 4-9 November.

34. A.El-Ghaysh, B. Sundquist, D.A. Christensson, M. Hilali and **A.M. Nassar** (1996): Observation on the use of ELISA for detection of *Babesia bigemina* specific antibodies. *Vet.Parasitol.* Vol. 62, 51-61.
35. Abdel-Rahman M. 5; **Nassar, A.M.**; Farag, Y.A; Gerges, A.A; Aal, A.A. and Mattias, K.N. (1996): Serological investigation on Ovine toxoplasmosis in Egypt. 4th Sci. Cong. Proc., April 3-6, *Vet. Med. J. Giza*, Vol 44, No. 2, 521-528.
36. M.Hilali;A.El Ghaysh;**A.M.Nassar** and D.Christensson (1996): Detection of *Babesia bigemina* antibodies in cattle and buffaloes (*Bubalus bubalis*)in Egypt.The 45th Annual meeting of the American Society of tropical Medicine and Hygiene,Baltimor,Meryland,USA,Dec.1-5.
37. Hilali ,M.;**Nassar,A.M.**;Salem,G.H.;Duby,J.P.and Gattas,S.G.(2000):Serodiagnosis and isolation of *Toxoplasma gondii* infecting slaughtered pigs in Egypt.J.Egypt.Vet.Med.Ass.60.(2),25-33.
38. ElGhaysh;Khalil,F.;Hilali,M.and **Nassar ,A.M.**(2003):Serological diagnosis of *Neospora caninum* infection in some domestic farm animals from Egypt.Vet.Med.J.Giza ,No.3,355-361.
39. Hilali,M.;Abdel Gawad,A.;**Nassar,A.**Abdel Wahab,A.and Magnus,E.and Buscher,P.(2004):Evaluation of card agglutination test(CATT) for detection of antibodies against *Trypanosoma evansi* infecting water buffaloes(*Bubalus bubalis*)in Egypt.J.Vet.Parasitol.,121,45-51.
40. Hilali,M.;Abdel Gawad,A.; **Nassar, A.** and Abdel-Wahab,A.(2005): Studies on Equine Trypanosomosis from Egypt.11 International Congress of Protozoology, Jul.,10-15, p.120 , Guangzhou,China.
41. A.Abdel-Wahab; A.M.I. Abdel-Aal ,M.Hilali and **A.Nassar** (2005): Serological prevalence of *Trypanosoma evansi* in donkeys using card agglutination test (**CATT/ T.evansi**) in Matrouh governorate,Egypt.EVMSPJ, Vol.11(3).
42. Hilali,M.; Abdel- Gawad ,A.; **Nassar,A.** and Abdel-Wahab,A. (2006): Haematological and biochemical changes in water buffalo calves (*Bubalus bubalis*) infected with *Trypanosoma evansi*. *Vet. Parasitol.* ,139,237-243.
43. Hilali,M. ; **Nassar,A.**;Salem,G. and Gurgis,S.(2007): Prevalence and genotyping characterization of *Giardia duodenalis* infecting water buffalo calves (*Bubalus bubalis*) from Egypt. 21st International Conference of the World Association for Advancement of Veterinary Parasitology (WAAVP),Gent,Belgium,19th -23rd Aug.
44. El Maghrabi,A.A.; El Sayed,I.H. ; **A., S.Nassar**; Nisreen,E.M.;and Hosni,M.M. (2008): Characterization of *Trypanosoma evansi* antigen by SDS-PAGE and western blot.*Vet.Med.J.,Giza*.Vol.56,No.2,63-69.
45. El Maghrabi,A.A.; El Sayed,I.H. ,**A.S.Nassar** and Nisreen,E.M.(2008): Incidence of theileriosis , Babesiosis and anaplasmosis in cattle in Tripoli-Libya.*Vet.Med.J.,Giza*.Vol.56,No.2,71-82.
46. **Nassar,A.M.** ; Nisreen,E.M. ;Abdel-wahab,A.M. and Marwa,M.E.Khalifa(2013):Studies on Cryptosporidiosis



كلية الطب البيطري
جامعة القاهرة

وحدة ضمان الجودة



جامعة القاهرة

infecting Turkeys in Egypt.EVMSPJ.Vol.9,pp.55-65.

- 47.Kalifa,M.M.,**Nassar,A.M.**,Nisreen,E.M.,Abdel-Wahab,A.M.(2016):Cryptosporidium species in ducks: parasitological , serological and molecular studies in Egypt.int.J.Adv.res.Biol.Sci.3(3):23-31.
48. Olfat A.Mahdy,**Ahmed M. Nassar**,Bassma S.Mohamed and Mona S.Mahmoud(2016):Comparative diagnosis utilizing Molecular and serological techniques of Theileria equi infection in distinct equine population in Egypt. Int.J.Chem. Tech. Res.Vol.9, No.06, pp.185- 197.
- 49.Ahmed Abdel- Gawad, **Ahmed Nassar** and Azza Abdel- Wahab(2019):Evaluation of the card agglutination test (CATT/T.evansi) in comparison with PCR for detection of *trypanosome evansi infection* in donkeys in Egypt. J.Egypt. Soc.Parasitol., 3,539 – 542.
50. Basma S.M.Elsawy,**Ahmed M.Nassar**,Heba F.Alzan, Raksha V.Bhoora, Sezayi Ozubek, Mona S,Mahmoud, Omnia M.Kandil and Olfat A.Mahdy.(2021):Rapid Detection of Equine Piroplasms Using Multiplex PCR and First Genetic Characterization of *Theileria haneyi* in Egypt. Pathogens (ISSN 2076-0817) 101111414,DOI.

Publications statistic

Journal's Publication		Conference's Publication		Authors			Total	
Local	International	Local	International	Single	Shared			
					Internal	External		
31	10	2	7	1	31	18	50	